Listing of claims

 (currently amended) An apparatus for setting a transmission-rate parameter for transmission of <u>information units</u> symbols in a wireless communication system, comprising:

a total counter for counting a total number of received information units in a single received sequence of L-slot Pulse Position Modulation (L-PPM) information units;

an error counter for counting an error number of received invalid received information units in the sequence of L-PPM information units;

a division unit for dividing said error number by said total number, the division result being providable as a link-quality measure at an output of said division unit, characterized in that said division unit is adapted to automatically perform binary divisions by 2 using a shift operation after n symbols information units are received, where n is some integral power of 2; and

a decision unit for setting said transmission-rate parameter by comparing said link-quality measure with at least one predefined value and defining said transmission-rate parameter to assume a corresponding data rate.

2. (Previously presented) Apparatus according to claim 1, wherein the link-quality measure or the transmission-rate parameter is sequentially updatable.

- 3. (Currently amended) An apparatus for setting a transmission-rate parameter for transmission of information units in a wireless communication system, comprising:
- [-] a total counter for counting a total number of received information units in a single received sequence of L-slot Pulse Position Modulation (L-PPM) information units;
- [-] an error counter for counting an error number of received invalid information units in the sequence of L-PPM information units;
- [-] a division unit for dividing said error number by said total number, the division result being providable as a link-quality measure at an output of said division unit; and [-] a decision unit for setting said transmission-rate parameter by comparing said link-quality measure with at least one predefined value and defining said transmission-rate parameter to assume a corresponding data rate, wherein the link-quality measure is derivable iteratively increasing said total number after 2^n *f counted information units, with $n = 0, 1, 2, \ldots$ and f a defined factor.
- 4. (Previously presented) Apparatus according to claim 3, wherein the division is executable at a multiple of factor f automatically by a shift operation corresponding to n.
- 5. (Previously presented) Apparatus according to claim 1, wherein the error number is maintained between at least two subsequent updates of the link-quality measure.

- 6. (Currently amended) An apparatus for setting a transmission-rate parameter for transmission of information units in a wireless communication system, comprising:
- [-] a total counter for counting a total number of received information units in a single received sequence of L-slot Pulse Position Modulation (L-PPM) information units;
- [-] an error counter for counting an error number of received invalid information units in the sequence of L-PPM information units;
- [-] a division unit for dividing said error number by said total number, the division result being providable as a link-quality measure at an output of said division unit; and
- [-] a decision unit for setting said transmission-rate parameter by comparing said link-quality measure with at least one predefined value and defining said transmission-rate parameter to assume a corresponding data rate, wherein the division unit comprises storage cells having a shift control, or comprises a multiplexer having a static logic.
- 7. (Previously presented) Apparatus of claim 1 further comprising a control unit which controls the total counter, the error counter, the division unit, and the decision unit.
- 8. (Previously presented) Apparatus according to claim
- 1, wherein the division unit comprises the error counter.
- 9. (Previously presented) Apparatus according to claim
- 1, wherein the decision unit comprises at least one

comparator and a derivation unit for deriving from at least one output of said comparator the transmission-rate parameter.

- 10. (Previously presented) Apparatus according to claim 1, wherein at least four predefined values are preloadable thresholds which correspond to a data rate of 4, 2, 1, 0.5 or 0.25 Mb/s, respectively.
- 11. (Previously presented) An adaptive variable datarate system for transmitting data over an infrared link comprising an apparatus according to claim 1.
- 12. (Currently amended) A method for setting a transmission-rate parameter for transmission of information units in a wireless communication system, comprising the steps of:
- [-] counting a total number of received information units in a single received sequence of L-slot Pulse Position Modulation (L-PPM) information units;
- [-] counting an error number of received invalid information units in said sequence of L-PPM information units;
- [-] dividing said error number by said total number and providing the division result as a link-quality measure;
- [-] comparing said link-quality measure with at least one predefined value; and
- [-] automatically setting said transmission-rate parameter depending on the result of the comparison.

- 13. (Previously presented) Method according to claim 12, wherein the link-quality measure or the transmission-rate parameter is sequentially updated.
- 14. (Currently amended) A method for setting a transmission-rate parameter for transmission of information units in a wireless communication system, comprising the steps of:
- [-] counting a total number of received information units in a single received sequence of L-slot Pulse Position Modulation (L-PPM) information units;
- [-] counting an error number of received invalid information units in said sequence of L-PPM information units;
- [-] dividing said error number by said total number and providing the division result as a link-quality measure;
- [-] comparing said link-quality measure with at least one predefined value; and
- [-] setting said transmission-rate parameter depending on the result of the comparison, wherein the link-quality measure is derived after receiving a number of information units that is a multiple of 2^n , with $n = 0, 1, 2, \ldots$
- 15. (Previously presented) Method according to claim 12, wherein the information units are encoded by Pulse Position Modulation.
- 16. (Previously presented) Method according to claim 12, wherein with the setting of the transmission-rate parameter, a data rate of information units is adapted to the link-quality measure.

- 17. (Currently amended) Method according to claim 15 <u>claim</u>

 16 wherein the data rate depends on a repetition of information units.
- 18. (Currently amended) Method according to claim 12, wherein said counting a total number, counting an error number, dividing, comparing, and setting steps are being carried out by means of a computer program.
- 19. (Currently amended) Computer readable program code means for causing a computer to effect a determination of a link-quality measure in order to set a transmission-rate parameter for transmission of information units in a wireless communication system, comprising the steps of:

 [-] counting a total number of received information units in a single received sequence of L-slot Pulse Position

 Modulation (L-PPM) information units;
- [-] counting an error number of received invalid information units in said sequence of L-PPM information units;
- [-] dividing said error number by said total number and providing the division result as a link-quality measure;
- [-] comparing said link-quality measure with at least one predefined value; and
- [-] automatically setting said transmission-rate parameter depending on the result of the comparison.
- 20. (Previously presented) A method as recited in claim 1, wherein said decision unit automatically sets the said transmission rate parameter.